

# ECO-MXA404

## MULTI-STAGE WATER PUMP



### FEATURES

The ECO-MXA Series are multi-stage, self-priming, domestic water supply pumps. All parts in contact with the liquid are made from long life, corrosion resistant materials such as: stainless steel AISI 304 and glass reinforced polymer. The ECO-MXA is created for the Australian and New Zealand markets and uses the latest CAD water hydraulic 3D design technology and manufacturing processes, that are used for large commercial models.

- Multi-stage pump.
- Electronic automatic constant pressure control system which provides constant pressure while operating at a constant flow.
- Built in run dry protection technology.
- Suction lift up to 8.5m for in ground tanks.



Complete with Non-return valve and thread tape

### SPECIFICATIONS

MODEL	PRODUCT CODE	POWER	VOLTAGE	CURRENT	INGRESS PROTECTION	INLET	OUTLET	MAX. PRESSURE	MAX CAPACITY	POWER CABLE LENGTH	WEIGHT
ECO MXA 404PC	5410303050	1.1KW	220-240V	6.2A	IP55	25mm (1")	25mm (1")	50m (500kPa)	120 L/min	1.5m	11.4kg

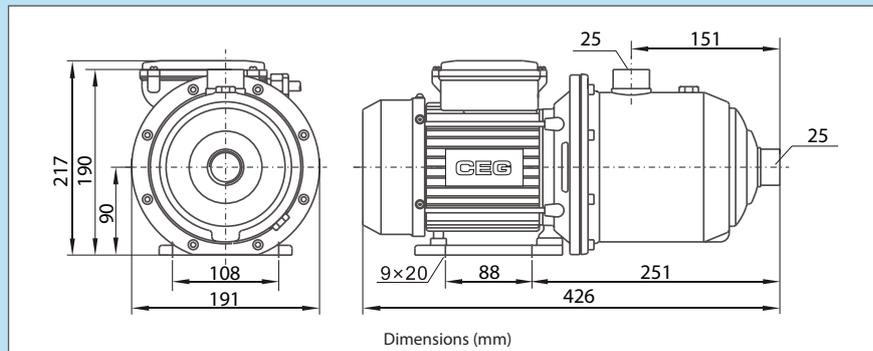
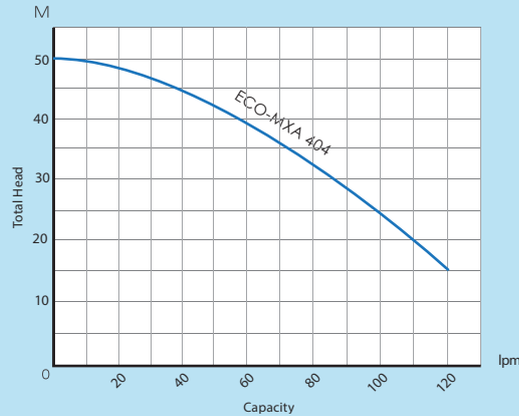
#### CAPACITY

ECOMXA 404 

\*  = 10 lpm at 1.5bar (150kPa)



## TECHNICAL DATA



PUMP BODY	SHAFT	MECHANICAL SEAL	IMPELLER MATERIAL	IMPELLERS	MAX SUCTION LIFT	MAX LIQUID TEMP.
Stainless Steel AISI 304	Stainless Steel AISI 420	Carbon/Ceramic /NBR	Glass Reinforced Polymer	4	8.5m	50°C



### 3L Pressure Tank

Product Code  
6200104500

### Optional Extra

The installation of a 3L pressure tank after the pump in the system is recommended. This reduces water hammer and pump start/stop cycle, increasing the operating life for your ECO-MXA and reduces start up wear. By decreasing the pump's start/stop cycling with a 3L expansion tank, this significantly helps decrease total power consumption.